## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Tuesday, September 13, 2005

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
DB=PGPB,USPT; PLUR=YES; OP=OR			
Ē	L5	and (sugar or disaccharide or sucrose or trehalose or \$lactose or maltose or inositol or lactulose of glycerin or sorbitol or lactose or gentibiose or saccharose).clm.	16
DB=USPT; $PLUR=YES$ ; $OP=OR$			
	L4	L3 and (sugar or disaccharide or sucrose or trehalose or \$lactose or maltose or inositol or lactulose of glycerin or sorbitol or lactose or gentibiose or saccharose).clm.	6
	L3	L2 same (human).clm.	49
	L2	(dnase or exonuclease or (capase adj activated adj (deoxyribonuclease or nuclease)) or CPAN or DFF40 or (CAD adj endonuclease) or (flap adj endonuclease) or (apurinic adj endonuclease) or (apyrimidinic adj endonuclease) or deoxyribonuclease or dnaase or desoxyribonuclease or (deoxyribonucleic adj phosphatase) or dornava or dornava or dornavac).clm.	769
П	L1	dnase or exonuclease or (capase adj activated adj (deoxyribonuclease or nuclease)) or CPAN or DFF40 or (CAD adj endonuclease) or (flap adj endonuclease) or (apurinic adj endonuclease) or (apyrimidinic adj endonuclease) or deoxyribonuclease or dnaase or desoxyribonuclease or (deoxyribonucleic adj phosphatase) or dornava or dornavac	13989

END OF SEARCH HISTORY